



SHED FLOW 100 yr - 24hr		
Sacramento Sheds	Runoff (cfs)	Area (sq mi)
1 SacWashA-01	883.82	4.44
2 SacWashA-02	1700.14	4.807
3 SacWashA-03	155.1	0.4226
4 SacWashA-04	833.32	2.1252
5 SacWashA-05	852.5	3.2634
6 SacWashA-06	302	1.0904
7 SacWashB-01	1672.51	5.3078
8 SacWashB-02	2273.50	9.841
9 SacWashB-03	1255.58	6.193
10 SacWashB-04	1750.84	10.2545
11 SacWashB-05	3830.48	13.0290
12 SacWashB-06	2940.78	18.2358
13 SacWashC-01	1230.71	10.3533
14 SacWashC-02	1311.96	9.6297
15 SacWashD-01	1314.1	14.1515
16 SacWashA-10	725.70	2.7732
17 SacWashE-01	832.76	2.0957

Sacramento Tributary 06		
100 SacTrib0-01	15.03	0.0269
101 SacTrib0-02	39.75	0.0516
102 SacTrib0-03	82.78	0.0335
103 SacTrib0-04	120.17	0.2913
104 SacTrib0-05	197.09	0.6352
105 SacTrib0-06	147.7	0.42
106 SacTrib0-07	133.64	0.1827
107 SacTrib0-08	111.31	0.2913
108 SacTrib0-09	139.34	0.2074
109 SacTrib0-10	164.23	0.4351
110 SacTrib0-11	114.84	0.2518
111 SacTrib0-12	2553.58	19.5342

Cerbat Sheds		
200 Cerbat-01	309.48	0.9259
201 Cerbat-02	285	0.5285
202 Cerbat-03	641.6	3.6691
203 Cerbat-04	201.48	0.8457
204 Cerbat-05	1391.97	10.083

13 Mile Wash Sheds		
300 13MileWash-01	13.72	0.0215
301 13MileWash-02	18.57	0.0375
302 13MileWash-03	170.48	0.7827
303 13MileWash-04	479.21	1.7953
304 13MileWash-05	2675.41	13.8256
305 13MileWash-06	102.36	0.4188
306 13MileWash-07	302.7	1.5852
307 13MileWash-08	274.8	1.1533
308 13MileWash-09	2463.74	11.6593
309 13MileWash-10	39.67	0.057
310 13MileWash-11	207.52	0.5987
311 13MileWash-12	172.09	0.3592
312 13MileWash-13	227.33	1.2028
313 13MileWash-14	42.36	0.0439
314 13MileWash-15	55.3	0.0675
315 13MileWash-16	24.55	0.0449
316 13MileWash-17	52.33	0.0693
317 13MileWash-18	54.12	0.147
318 13MileWash-19	73.01	0.1541
319 13MileWash-20	66.78	0.1314
320 13MileWash-21	841.2	4.6114
321 13MileWash-22	1302.93	6.4165
322 13MileWash-23	843.06	4.2919
323 13MileWash-24	1161.9	5.3401
324 13MileWash-25	381.5	1.5517
325 13MileWash-26	62.07	0.257
326 13MileWash-27	153.59	0.357

Junction Flow			
Junctions/Nodes	100-yr, 24-hr (cfs)	100-yr, 8-hr (cfs)	Area (sq mi)
A	13980	390	134.0
B			1.1
C	12500	8230	71.0
D	3020	1870	18.9
E	3840	2710	20.0
F		5720	13.8
G		230	0.4
H	4120	4070	58.4
I		1120	2.1
J		140	0.1
K		730	1.1
L	16560	11780	72.8
M	11950		134.5
N	21490		275.0

Main Channel Flow (cfs)		Diverted Channel Flow (cfs)	
J-HolyMosesA-01	9904		
Diversion Wash 3	6229		4373
Diversion Wash 2	4141		1088
Diversion Wash 1	4030		111

**LEGENDS:**

- MAJOR SHED
- SUB SHED
- SUB SHED LABEL
- JUNCTION / NODES
- GOLDEN VALLEY RANCH BOUNDARY
- MAJOR ROADWAY
- DIVERSION WASH FLOW

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GOLDEN VALLEY SOUTH  
VICINITY MAP AND REGIONAL DRAINAGE SCHEME  
TECHNICAL DRAINAGE STUDY EXHIBIT